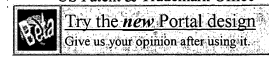
L Number	Hits	Search Text	DB	Time stamp
1	0	"compare and merge flowcharts"	USPAT;	2003/10/28 09:18
			US-PGPUB;	
,			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
2	23	compar\$ same merg\$ same (diagrams or	USPAT;	2003/10/28 11:15
		flowcharts)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	960	(345/440,440.1).CCLS.	USPAT;	2003/10/28 11:04
		10.5.4500 500 50.1\	US-PGPUB	0000/10/00 11 05
4	1020	(345/629,630,634).CCLS.	USPAT;	2003/10/28 11:05
	1.400	(245 /600 641) 667 0	US-PGPUB	0003/10/00 11 13
5	1420	(345/629-641).CCLS.	USPAT;	2003/10/28 11:13
_	1000	(/245/C20 C41) CCIC) 1 1:	US-PGPUB	2003/10/28 11:14
6	1222	((345/629-641).CCLS.) and diagram	USPAT;	2003/10/28 11:14
-	220	(/245/620 641) CCIC) and flought	US-PGPUB	2003/10/28 11:14
7	338	((345/629-641).CCLS.) and flowchart	USPAT; US-PGPUB	2003/10/28 11:14
8	35	((345/629-641).CCLS.) and compar\$ same	US-PGPOB USPAT;	2003/10/28 11:17
°	33	merg\$	US-PGPUB	2003/10/20 11:1/
9	0	mergs ((345/629-641).CCLS.) and diagram.ti.	USPAT;	2003/10/28 11:17
"	U	((343/023 041).CCB3.) and dragram.cr.	US-PGPUB	2003/10/20 11:1/
12	0	((345/629-641).CCLS.) and diagram\$.ti.	USPAT;	2003/10/28 11:17
**		(1010,025 041, 100Doil) and alagramy.cl.	US-PGPUB	2000/10/20 11:1/
13	3	((345/629-641).CCLS.) and diagram\$.ab.	USPAT;	2003/10/28 11:18
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
16	0	((345/629-641).CCLS.) and flowchart\$.ti.	USPAT;	2003/10/28 11:20
			US-PGPUB	
17	1	((345/629-641).CCLS.) and flowchart\$.ab.	USPAT;	2003/10/28 11:21
			US-PGPUB	
18	83	flowchart\$.ab.	USPAT;	2003/10/28 11:34
			US-PGPUB	
19	23	flowchart\$.ti.	USPAT;	2003/10/28 11:34
			US-PGPUB	
20	87	flowchart\$.ab. or flowchart\$.ti.	USPAT;	2003/10/28 11:22
			US-PGPUB	
23	50727	flowchart\$.ab.	EPO; JPO;	2003/10/28 11:34
			DERWENT;	
		63	IBM_TDB	2002/10/02 11 25
24	116	flowchart\$.ti.	EPO; JPO;	2003/10/28 11:35
			DERWENT;	
,	59	(702/71) CCLC	IBM TDB	2002/10/20 11-35
25 26	59 60	(702/71).CCLS. (702/71).CCLS.	USPAT;	2003/10/28 11:35 2003/10/28 11:35
40	00	(102/11).0013.	US-PGPUB	2003/10/20 11:33
		<u>.</u>	1 03-FGFOD	<u></u>

10 9/008,553



> home> about> feedback> loginUS Patent & Trademark Office

93%



Search Results

Search Results for: [compare and merge and (diagram or flowchart)] Found 2,004 of 121,820 searched.

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

research November 1997

Warning: Maximum result set of 200 exceeded. Consider refining.

Sear	ch within Results	
> Se	arch Help/Tips > Advanced Search	
Sort	by: <u>Title Publication Publication Date</u> Score	
Resu	short listing Prev Page 1 2 3 4 5 6 7 8 9 10 Page	
	Voronoi diagrams—a survey of a fundamental geometric data structure Franz Aurenhammer ACM Computing Surveys (CSUR) September 1991 Volume 23 Issue 3	95%
4	Optimum combinations of sorting and merging G. K. Manacher, T. D. Bui, T. Mai Journal of the ACM (JACM) April 1989 Volume 36 Issue 2 In 1979, G. K. Manacher showed that the Ford-Johnson sorting algorithm [FJA], acting on t real numbers, can be beaten for an infinite set of values t. These values form a partial cover of constant density not close to 1 over an initial sequence of each band running from uk = ⌊(4/3)2k⌋ to uk+1 - 1. This early result depended on show	94%

Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user



CiteSeer Find: compare and merge and (diagram d

Documents

Citations

Searching for compare and merge and (diagram or flowchart).

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date Try: Amazon B&N</u> Google (RI)

Google (Web) CSB DBLP

46 documents found. Order: citations weighted by year.

Continuation-Based Partial Evaluation - Lawall, Danvy (1993) (Correct) (23 citations) style (CPS) counterpart of the second. We compare their relative efficiency. The CPS hs i h dii hp hs dii r heval PE idi merge fflffl apply fflffl split OO apply condition is captured in the following diagram: hhp hs ii h dii hp hs i h dii hp ftp.daimi.aau.dk/pub/empl/danvy/Papers/lawall-danvy-lfp94-extended.ps.gz

Design and Implementation of a Practical Parallel.. - Blelloch, Hardwick, .. (1999) (Correct) (4 citations) was implemented using C and an MPI-based toolkit. Compared with previous work, the resulting by the relative costs of the divide and merge phases. An early sequential approach, developed triangulation-along with its dual, the Voronoi Diagram-is an important problem in many domains, www.cs.cmu.edu/afs/cs.cmu.edu/user/guyb/www/papers/delaunay99.pdf

Embedding as a tool for Language Comparison - de Boer, Palamidessi (1994) (Correct) (6 citations) addresses the problem of defining a formal tool to compare the expressive power of different concurrent which includes nondeterministic choice, hiding and merge, can be expressed as parallel composition of D(O[C(W))O 0 W] In other words, the diagram of Figure 1 commutes. Figure 1: basic www.disi.unige.it/person/PalamidessiC/papers/Embedding/infocomp.ps.gz

Collection Types and Implementations in.. - Menger, Keedy.. (1998) (Correct) (1 citation) to manipulate multiple collections, e.g. to **compare** them or to **merge** their elements together. An multiple collections, e.g. to compare them or to merge their elements together. An examination of an additional (different) hierarchically organized diagram which is intended to provide a "road map" for www.informatik.uni-ulm.de/rs/proglang/colllib.ps

A cellular automata model for urban traffic and its.. - Chopard, Dupuis, Luthi (1997) (Correct) (1 citation) as rotaries. We study its generic properties and compare the numerical simulations with analytical crossing, namely to allow several tra#c lanes to merge and split again, with a given maximal flow. Thus, time fluctuation. Finally we show that the flow diagram exhibits a pronounced hysteresis. 1 cui.unige.ch/~dupuis/duisburg.pdf

Pose and Structure Recovery Using Active Models - Worrall Ferryman (Correct) (2 citations) and iterates. In the first part of this paper we compare the properties of the new active method with the where two recovered poses are identical, then they merge into one vector) The diagram on the right in 1.0 m (at 1:24 scale) and 25 respectively. The diagram on the left in each pair shows each pose as a www.cvg.cs.reading.ac.uk/papers/ps/ISG9502.ps.gz

A Comparison of Fast Blocking Methods for Record - Linkage Rohan Baxter (Correct) indexing or clustering algorithms. We compare two new blocking methods, bigram indexing and accuracy in other applications, such as mail-merge, bibliographic matching and web-site source Comparison Comparison Vectors Figure 1: Process diagram of a record linkage system one or more data sets datamining.anu.edu.au/./publications/2003/kdd2003blocking.ps.gz

Exemplars: - Practical Extensible Framework (Correct)

text generation, emphasizing its novel features compared to existing hybrid systems that mix planning. In future work, we plan to merge the best of the two implementations. In object model, pat of which is shown in the UML diagram in Figure 2. As the diagram indicates, tasks and acl.ldc.upenn.edu/W/W98/W98-1428.pdf

A Comparison of Fast Blocking Methods for Record Linkage - Baxter, Christen (Correct) indexing or clustering algorithms. We compare two new blocking methods, bigram indexing and accuracy in other applications, such as mail-merge, bibliographic matching and web-site source (e.g. patient or customer) in Figure 1: Process diagram of a record linkage system one or more data sets www.act.cmis.csiro.au/rohanb/PAPERS/kdd03clean.pdf





Advanced Search Preferences Language Tools Search Tips

compare and merge and (diagram or flowchart)

Google Search

The word "or" was ignored in your query -- for search results including one term or another, use capitalized "OR" between words. [details] The "AND" operator is unnecessary -- we include all search terms by default.

[details]

Web Images Groups Directory News

Searched the web for compare and merge and (diagram or flowchart). Results 1 - 10 of about 943. Search too

Diff/Merge Tool

Sponsored Link

www.auiffv.com

Cross-platform diff/merge(2or3-way) Standalone or with CM/SCM tools

SD Times: News & Top Stories

... that acts as kind of a subset of the Activity Diagram, Shaw said. ... also were updated

last month to enable a graphical "compare and merge" feature to ... www.sdtimes.com/news/088/story6a.htm - 22k - Oct 27, 2003 - Cached - Similar pages

[PDF] PowerPoint 2002

File Format: PDF/Adobe Acrobat - View as HTML

... the original document and choose Tools, Compare and Merge ... appears, choose the reviewed

fi les and click Merge. ... Scale an organization chart or a diagram 6-18, 6 ... www.glencoe.com/ps/computered/pas/office2002/ expert/student/pdf/oxp ppoint taskref.pdf - Similar pages

graph Software, graph Download, graph Software Downloads, About

... frequency, analysis, graph, wave, edit, merge, songs, sound ... sales,data,view,graph,format,Compare,income,companies ... NET, Windows, Forms, Component, Diagram, Graph, Network ... www.bykeyword.com/pages/graph.html - 16k - Cached - Similar pages

(poc) Chapter 3

File Format: Microsoft Word 2000 - View as HTML

... Merge. ... Search the Internet for a data flow diagram. ... The department which requests the work should compare the estimated charges indicated on the Work Order ... acad.erskine.edu/facultyweb/Bjeffords/Ba460/ch03.doc - Similar pages

College Resource Centers

... be learning how to do a mail merge or how ... Compare your definition with the one provided in the glossary ... a difficult procedure using a visual diagram or flowchart ... www.emcp.com/college_resource_centers/ resourcelist.php?GroupID=21 - 30k - Cached - Similar pages

[PDF] A Comparison of Event-driven Process Chains and UML Activity ...

File Format: PDF/Adobe Acrobat - View as HTML

... Diagrams of the UML and their connections 22 3.3. Elements of activity diagram 23 3.4. Branch and merge in activity diagrams 24 3.5. ...

www.sts.tu-harburg.de/papers/2001/Ferd01.pdf - Similar pages

rpoci Assignment #4

Sponsored Links

Merge for Windows Visually compare and merge your files and folders. Free trial: www.araxis.com/ Interest:

Compare and Merge 2.0

Need to compare text files? Download your free trial copy today www.compareandmerge.com Interest:

Free Data Flow Diagram

Free download of professional software for data flow diagrams www.arlingsoft.com> Interest:

See your message here...